### IMPERIAL ROOFING TILES

A SERIES OF SPECIFICATIONS AND DETAILS FOR ROOFING TILES

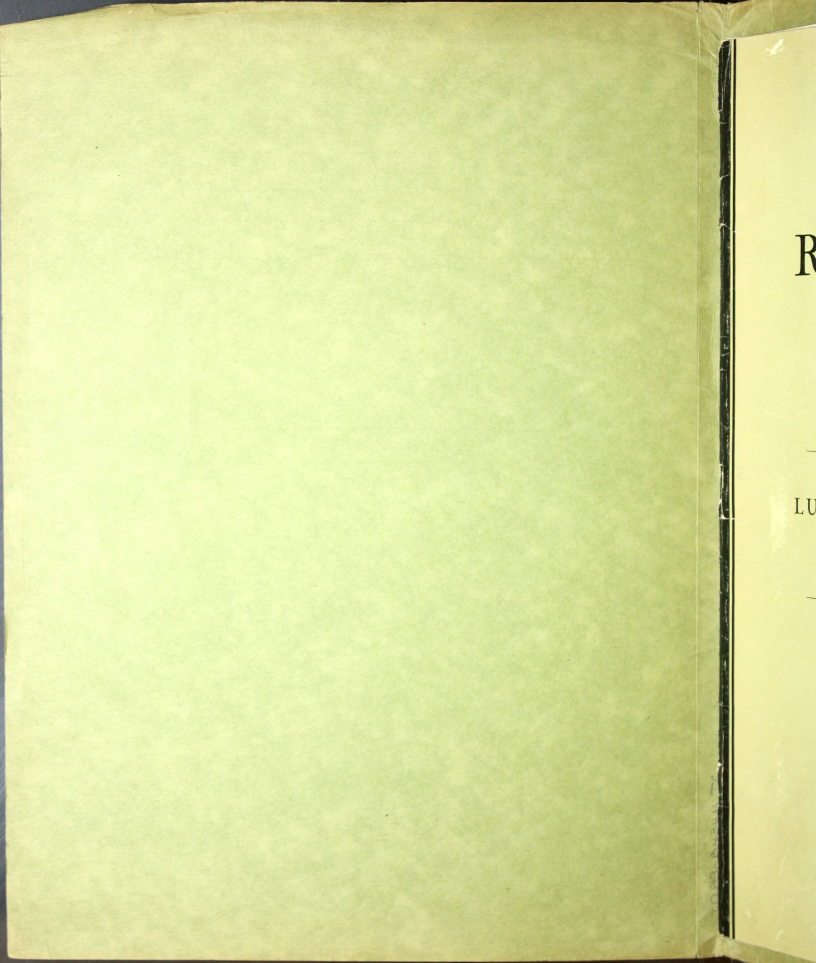
### LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO 104 SOUTH MICHIGAN AVENUE

NEW YORK

WASHINGTON 565 FIFTH AVENUE 738 FIFTEENTH STREET, N. W.



### IMPERIAL ROOFING TILES

A SERIES OF
SPECIFICATIONS AND DETAILS FOR
ROOFING TILES

### LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO
104 SOUTH MICHIGAN AVENUE

NEW YORK
565 FIFTH AVENUE

WASHINGTON
758 FIFTEENTH STREET, N. W.

Makers of IMPERIAL Chimney Pots

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### CHIMNEY POTS

Chimney pots are made in various textures and colors especially adapted to use with our weathered effect tiles. They are also available in glazed colors for the modern treatment.

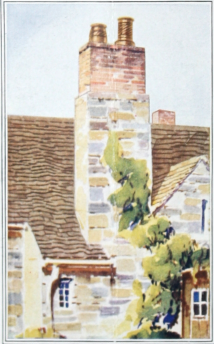


C.P.200





C.P.600, 610, 620, 630, 640, 650 and 660



SCHEDULE OF SIZES

NUMBER	FLUE	BASE	HEIGHT
C.P.200	75"x75"	13 "x13".	15"
C.P.300			
C.P.31012			
C.P.320 15	" Dia.	.21 "	25"
C.P.400 8			
C.P.41012			
C.P.42015			
C.P.500 8			
C.P.51012			
C.P.52015	" Dia.	21 "	22"
C.P.600 10	) " Dia	.13 "	15"
C.P.61012	2 " Dia.	15 "	18"
C.P.62015			
C.P.63018			
C.P.64023	3 " Dia	.26 "	30"
C.P.650	8 "x12"	.11 "x15".	20"
C.P.6601	2 "x17"	.15 "x20".	30"
	*Elliptical		



C.P.400, 410 and 420



C.P.300, 310 and 320

L

NEW

Hard b most severe Our nea information may be see request.

Estimat and specifica Experie ing difficult We are material is p are equipped partment de

and ancient flexible produ Variety plishing plea Shingle

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### IMPERIAL ROOFING TILES

Produced since 1875.

Hard burned to afford enduring protection under the most severe weather conditions encountered.

Our nearest sales office will furnish samples or give information as to where displays or typical installations may be seen. Photographs of representative work on request.

Estimates promptly furnished from architect's plans and specifications.

Experienced service available for assistance in solving difficult roofing problems.

We are singularly well equipped to furnish tiles of quality. Our manufacture is carried on where the raw material is peculiarly adapted to the purpose; our plants are equipped with modern machinery; our research department develops methods for producing both modern and ancient effects at minimum cost. Large output and flexible production assure service on all operations.

Variety of product affords wide latitude in accomplishing pleasing roof effects.

Shingle tiles are produced in a variety of sizes, colors

and textures. Brittany Shingles may be so applied as faithfully to resemble ancient roofs of burned clay or stone, which are so interesting to the traveller in France and England. Crude Shingles are moulded duplicates of early original French tiles. Antique Shingles, more irregular, are ideal for the low rambling English design country house. Colonial Shingles, in texture and color, are remarkably like old split wood shingles. The Provincial Shingle, an inexpensive yet artistic pattern, is used in its dull-colored and weathered effects to subdue the roof, or in a range of brighter tones to give it accent. Yale Memorial tiles, as used on the Harkness Memorial Quadrangle at Yale University, on the New Duke University group, and other prominent buildings, especially lend themselves to the furthering of individual expression in a conservative manner.

Closed Shingle, English Shingle, French, Mission. Spanish, Roman and Greek tiles are offered in natural reds and fireflashed shades, or glazed in practically any color. They are also produced in various textures, in-

cluding weathered surface effects.

### SHOW ROOMS

CHICAGO 104 South Michigan Avenue CINCINNATI 622 Broadway NEW YORK 565 Fifth Avenue BOSTON E. Stanley Wires Company 120 South Boylston Street WASHINGTON 738 Fifteenth Street, N.W. PHILADELPHIA 1315 Walnut Street

### ARCHITECTURAL EXHIBITS

INDIANAPOLIS Architects Exhibit Building DETROIT Barlum Tower, Cadillac Square ST. LOUIS Arcade Building CLEVELAND Hanna Building NEW YORK 101 Park Avenue BROOKLYN Brooklyn Duily Eagle Building

### INDEX

Pattern	Page	Pattern	Page
Chimney Pots	1	Garden Walk Edging	
Shingle Tiles	3	Mission Tiles	
Shingle Tiles	4	Mission Tiles	
Shingle Tiles		Mission Tiles	19
Shingle Tiles	6	Mission Tiles	
Shingle Tiles	7	Mission Tiles	21
Shingle Tiles	8	Mission Tiles	
Interlocking Shingle Tiles	9	Spanish Tiles	
Interlocking Shingle Tiles	10	Spanish Tiles	24
Interlocking Shingle Tiles	11	Spanish Tiles	
Interlocking Shingle Tiles	12	Spanish Tiles	
French Tiles	13	Roman and Greek Tiles	
French Tiles	14	Roman and Greek Tiles	28
French Tiles	15	Roman and Greek Tiles	29
Tile Slabs and Tile Flagging	16	Floor Tiles	545

If additional copies of this catalogue are desired, please write.

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### SHINGLE TILES

These patterns are available in a range of colors in a variety of surface textures

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.

### (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (specify pattern) Shingle tiles and fittings of (specify) color.

(1b) (Hips) (and) (valleys) shall be cut before burning.

### (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized nails.

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

### (4) Wood Strips

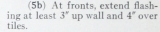
(4a) Provide 3" x 1" cant strips at eaves and 1" stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) At sides of vertical surfaces, insert base flashing between each course of tiles. Lap  $3^{\prime\prime}$  and extend  $4^{\prime\prime}$  under tiles and at least  $6^{\prime\prime}$  up wall.



(5c) Masonry wall shall be cap flashed and pointed.

(5d) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.

(5e) Extend gutter metal up roof to a point higher than outer edge of gutter.

(5f) Open Valleys—Line valleys with 16 oz. copper at least 20" wide. Turn edge over \(\frac{1}{4}\)". Lap joints at least 4". Fasten with cleats. Do not solder.

(5g) Closed Valleys—Flash between each course of tiles with 16'' strips of same length as tiles.

(5h) Rounded Valleys—Flash between each course of tiles with curved strips of same length as tiles. Extend strips 8" beyond the curve at either side of valley.

### (6) Laying

(6a) Lay tiles (regular) (irregular) with (specify) average exposure and not less than 2" head lap on the third course. Double tiles at eave. Fasten with (1½") (1¾") (specify) copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

Note: Select whether regular or irregular and specify 1½" nails for ½" shingles; 1¾" nails for ½" shingles; longer for thicker shingles.

(6b) Leave opening of 6" or more across valleys.

(6c) Cement end bands in laps.

(6d) Cement hip rolls in laps and fasten with 2'' copper nails.

(6e) Cement ridges in laps and fasten with 2½" copper nails.

(6f) Where tiles join hip stringers make waterproof with elastic cement.

(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

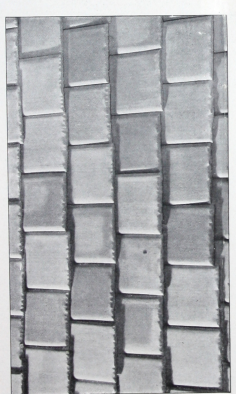
(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

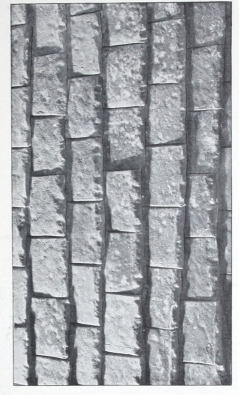
Note: Include (6h) on high buildings.

# ROOFING-TILES, CLAY, IMPERIAL LUDOWICL-CELADON COMPANY A. I. A. FILE NUMBER

# IMPERIAL SHINGLE TILES

PROVINCIAL





			To a	
	BRITTANY	Length	Thickness.  Average exposure	Average pieces per square

ANTIQUE

IMPERIAL SHINGLE TILES

### SHINGLE TILES IMPERIAL





Average weight per square.

Average exposure. Thickness



				1/4		1850	
				-		00	
						-	
	-						
		-					
(-)							
CRUDE							
P							
-							
-						0	
$\sim$					5	-	
75					=	2	
_					-	2	
					=	0	
					20	S	
					137	-	
					-	0	
				0	0	0	
				1	0		
				2	10	=	
				00	63	_	
				×	0	50	
				-	0	(E)	
				~	-=	5	
	*		36	0	-	-	
	-		8	0	63	63	
	_		0	50	50	bn	
	-	_	2	=	7	=	
	50	-	7	-	-	L	
	=	-0	-=	9	0	0	
	Length	Width	Thickness	Average exposure	Average pieces per square	Average weight per square	
	-	5	-	<	1	1	
			-	-	*	-	

## LUDOWICL CELADON COMPANY ROOFING-TILES, CLAY, IMPERIAL A. I. A. FILE NUMBER

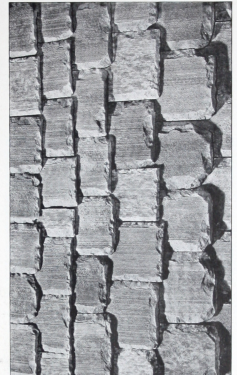
## IMPERIAL SHINGLE TILES

COLONIAL



Average pieces per square...

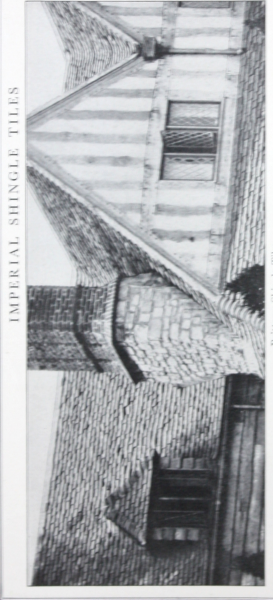
Average exposure. Thickness. Length...

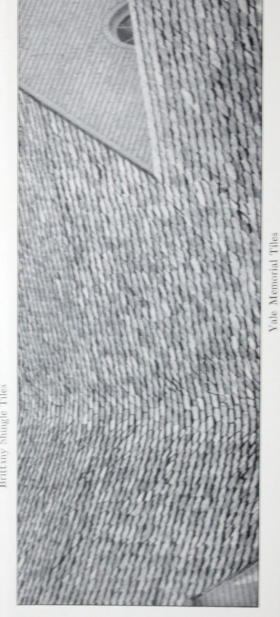


YALE MEMORIAL

Lengths.....
Widths.....
Thicknesses.









Sweet's

PAGE 7

Continued on next page

3" Flat

4 1 2

\_

Eyeh above fi must sh

a line meets

Sweet

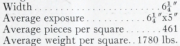


SCALE  $1\frac{1}{2}'' = 1'-0''$ 

### IMPORTANT DATA

8 FLAT SHINGLE TILES
Length
Width
Average exposure 6"x5"
Average pieces per square480
Average weight per square. 1225 lbs.

5 "	S	L	A	В	10	SI	H	10	G]	L	E	,	T	Ί	L	E	S			
gth.		,												,					. 1	
th																			. 6	
																	6	1	11	







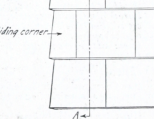
Leng



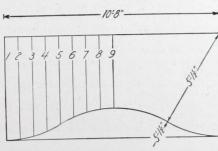


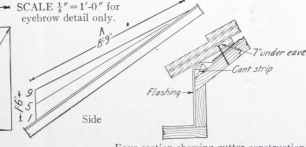
3" Flat Shingle Tile.





Elevation showing  $\frac{3}{8}$  Flat Shingle Tiles.





Front

Eave section showing gutter construction.

Eyebrow dormers must be constructed as shown above for  $\frac{5}{8}$ " Slab Shingle Tiles. Rafters and sheathing must show a straight line from the curved eave to the point directly above where it joins main roof and on a line with the point where center line of eyebrow meets main roof. See front elevation.

Larger or smaller effects can be secured providing

vertical height and radius shown are increased or decreased proportionately. Distance "A" should not be decreased and it must be increased when roof pitch is steeper than 12" rise in 12" run.

Crowd tiles at top of dormer and spread them at eave. Shorten exposure of tiles as they leave main roof until tail lines of tiles on both surfaces are aligned.

0

S

ETAIL

### LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### INTERLOCKING SHINGLE TILES



CLOSED SHINGLE

These patterns are available in a range of colors in a variety of surface textures.



ENGLISH SHINGLE

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.

### (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (Closed) (English) Shingle tiles and fittings of (specify) color.

(1b) (Hips) (and) (valleys) shall be cut before burning.

### (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 24" horizontally and 6" vertically. Fasten with large-headed galvanized nails

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

### (4) Wood Strips

(4a) Provide \$\frac{1}{3}" \times 1" cant strips at eaves.
Note: Include (4a) if English Shingles are specified.
(4b) Provide 1" stringers of necessary height under

(hip rolls and) ridges.

(4c) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4c) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20" wide. Turn edge over ¼". Lap joints at least 4". Fasten with cleats. Do not solder.

(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 5" under tiles and turn up edge ½".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

(5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

### (6) Laying

(6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3". Fasten with 2" copper nails. Fasten tiles overlapping sheet metal with copper wire and

(6b) Leave opening of 6" or more across valleys.

(6c) Cement gable rakes to field tiles and fasten with 2" copper nails.

(6d) Cement hip rolls in laps and fasten with 2" copper nails.

(6e) Cement ridges in laps and fasten with 2½" copper nails.

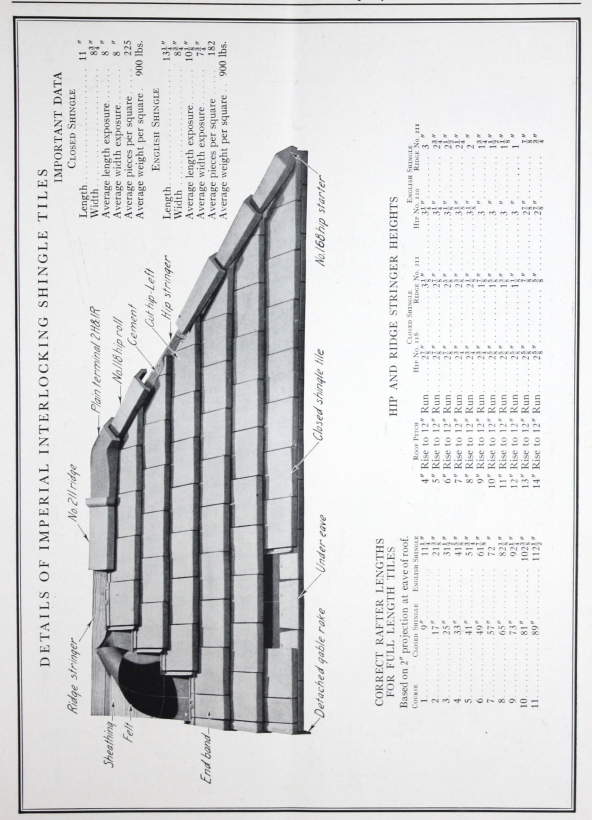
(6f) Where tiles join hip stringers make waterproof with elastic cement.

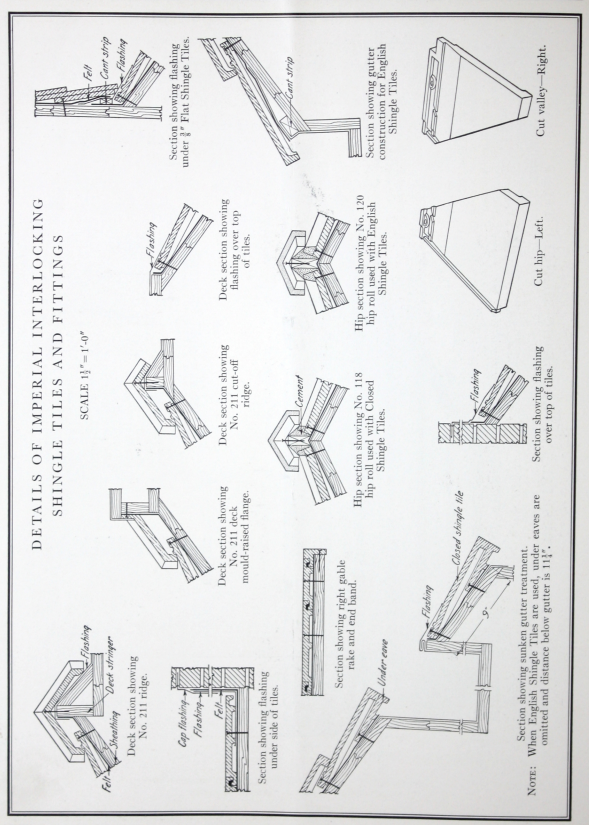
(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.





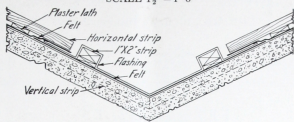
Plaster I

Eyebron above for must show the point on a line we meets ma Larger

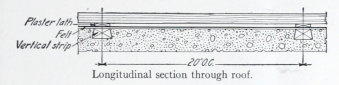
SWEET'S

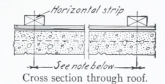
### DETAILS OF IMPERIAL INTERLOCKING SHINGLE TILES AND FITTINGS

APPLICATION OVER CONCRETE SCALE  $1\frac{1}{2}" = 1'-0"$ 



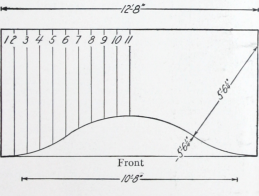
Section showing valley flashing on concrete roof base.

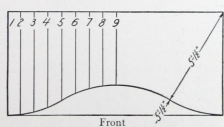




Application of wood strips to concrete roof base. Exact spacing of horizontal strips determined by shade of tiles.

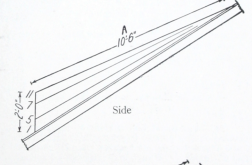
DIAGRAM OF EYEBROW DORMERS SCALE  $\frac{1}{4}'' = 1'-0''$ 

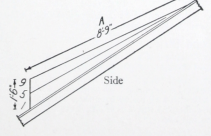




Eyebrow dormers must be constructed as shown above for Closed Shingle Tiles. Rafters and sheathing must show a straight line from the curved eave to the point directly above where it joins main roof and on a line with the point where center line of eyebrow meets main roof. See front elevation.

Larger or smaller effects can be secured providing





vertical height and radii shown are increased or decreased proportionately. Distance "A" should not be decreased and it must be increased when roof pitch is steeper than 12" rise in 12" run.

Note: For English Shingle tiles, eyebrow width and distance "A" must be increased 2'-0". The height remains the same.

### - Inimani

### LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### FRENCH TILES

This pattern is available in a range of colors

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.

### (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial French tiles and fittings of (specify) color

(1b) (Hips) (and) (valleys) shall be cut before burning.

### (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½ horizontally and 6" vertically. Fasten with large-headed galvanized nails

(3b) Extend felt  $(6''\ up\ vertical\ walls)\ (and)\ 4''$  over  $(gutter)\ (and)\ (valley)\ metal.$ 

### (4) Wood Strips

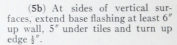
(4a) Provide 1½"x2" cant strips at eaves and 1" stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20" wide. Turn edge over \( \frac{1}{4}" \). Lap joints at least 4". Fasten with cleats. Do not solder.



- (5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.
- (5d) Masonry wall shall be cap flashed and pointed.
- (5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.
- (5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

### (6) Laying

(6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3". Fasten with 2½" copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

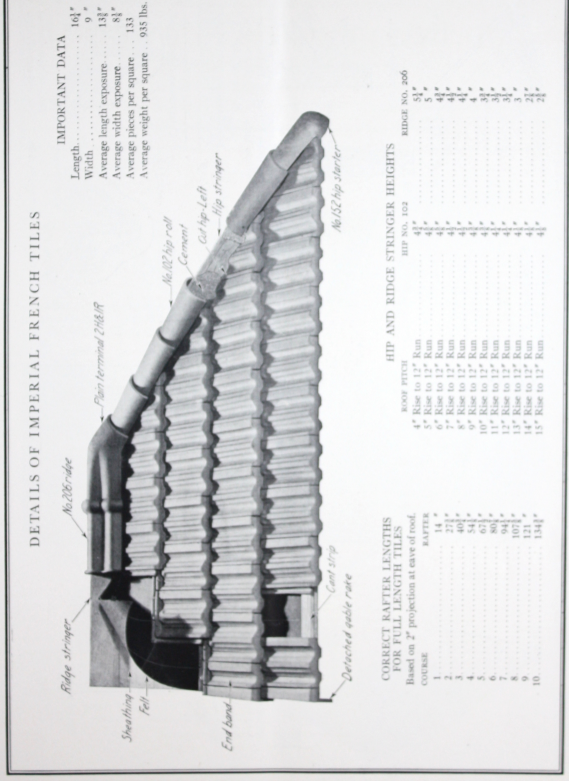
### (6b) Leave opening of 6" or more across valleys.

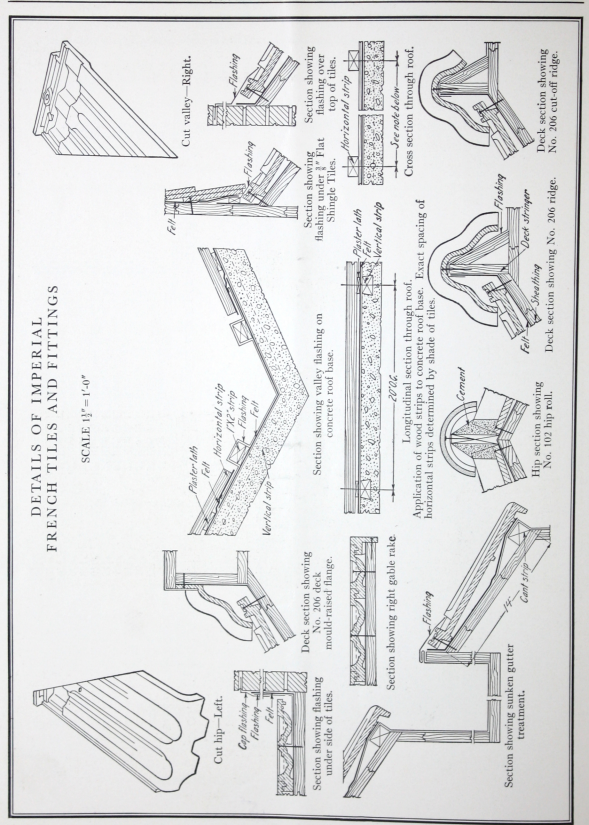
- (6c) Cement gable rakes to field tiles and fasten with 2" copper nails.
- (6d) Cement hip rolls in laps and fasten with 2" copper nails.
- (6e) Cement ridges in laps and fasten with 2½" copper nails.
- (6f) Where tiles join hip stringers make waterproof with elastic cement.
- (6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

- (6h) Cement all tiles in laps, using 40 lbs. of elastic cement per square.
- (6i) Copper clamp shall be placed in side lock of each tile at point directly above head of tile below. Nail clamp to roof base.

Note: Include either (6h) or (6i) on high buildings.





SWEET'S

PAGE 15

Continued on next page

In addition factured in a A comple

NEW

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

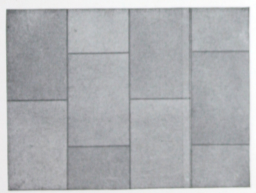
### TILE SLABS



In addition to shale red colors, tile slabs are manufactured in a range of browns and fire-flashed shades. A complete line of tile slab fittings is available.

### NUMBER OF PIECES PER SQUARE

Mortar	1	6	i	ni	t		6	,"	X	6"	x 1	ľ	(	5"	x9	"X	1"	1	9"	x9	"X	l"
1"																						
1"										36	9.				2.	50				16	8	
1"																						





6"x9"x1"

6"x6"x1"

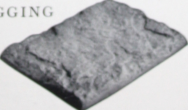


### GARDEN WALK EDGING

Made in red, fire-flashed and black. Placed in the ground along walks or driveways it makes an interesting and practical edging for lawns or flower borders.

TILE FLAGGING

Made in a variety of colors. The texture suggests that of old stone flagging. Size approximately 9"x12"x11".



# DETAILS OF IMPERIAL STRAIGHT BARREL MISSION TILES AND FITTINGS

### LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### MISSION TILES

These patterns are available in a range of colors in a variety of surface textures

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.



(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 4" under tiles and turn up edge 2".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

### (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (specify pattern) Mission Tiles and fittings of (specify) color.

(1b) Covers shall be used as (hip roll and) ridge.
(1c) (Hips shall be cut) (and) valleys shall be cut and closed before burning.

### (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized nails

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

### (4) Wood Strips

(4a) Provide 1" strips of necessary height under covers (hip rolls) and ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit pan tiles.

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20" wide. Turn edge over \(\frac{1}{4}\)". Lap joints at least 4". Fasten with cleats. Do not solder.

(5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

### (6) Laying

(6a) Lay tiles (regular) (irregular) exposure with not less than 3" lap. Fasten with 2" copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

(6b) Irregular Effect—Lay pans at actual exposure. Vary exposures of covers to avoid horizontal and diagonal lines using 10% additional covers.

(6c) Leave opening of 6" or more across valleys.

(6d) Cement gable rakes to field tiles and fasten with  $2\frac{1}{2}^{\prime\prime}$  copper nails.

(6e) Cement (hip rolls) (and) (ridges) in laps and fasten with  $2\frac{\pi}{2}$  copper nails.

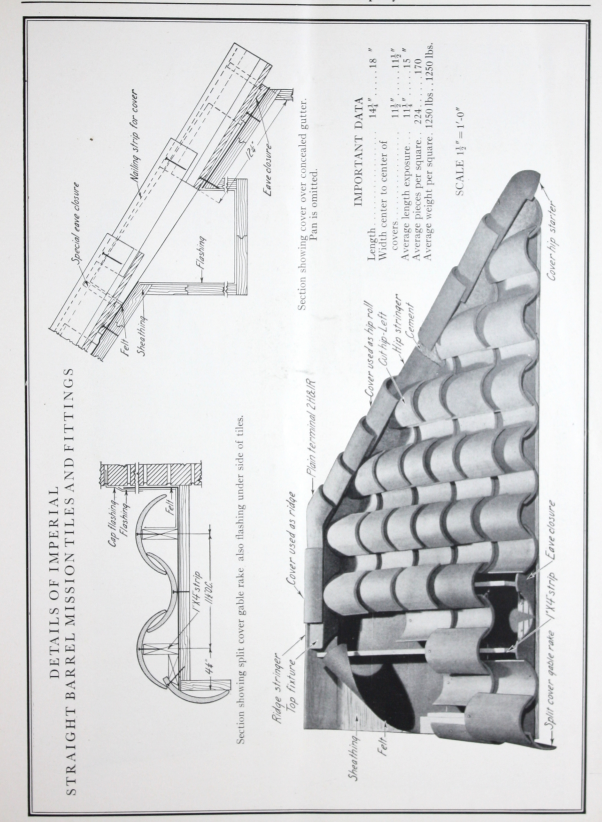
(6f) Where tiles join hip stringers make waterproof with elastic cement.

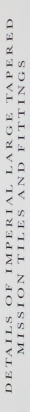
 $(\mbox{\bf 6g})$  Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

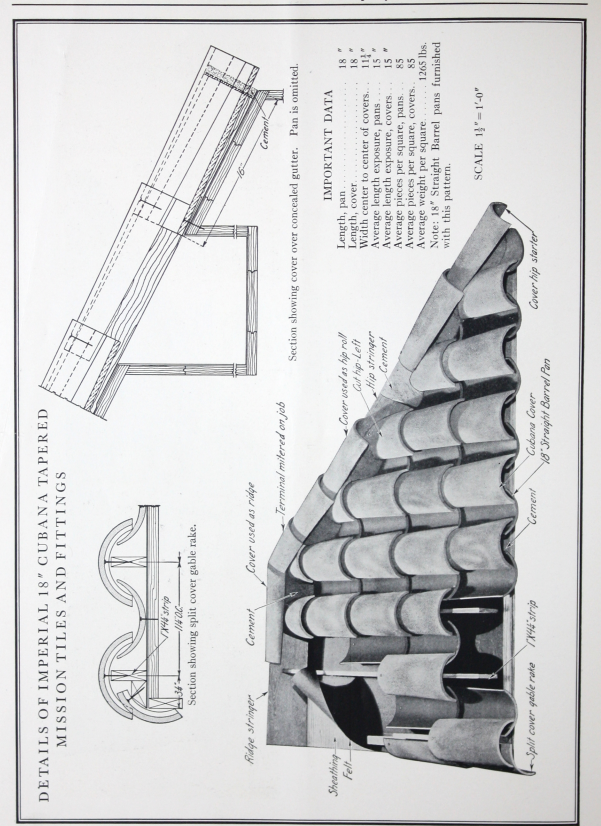
(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.





IMPORTANT DATA



SCALE  $1\frac{1}{2}'' = 1' - 0''$ 

1400 lbs.

## TAPERED MISSION TILES AND FITTINGS DETAILS OF IMPERIAL LARGE

### LARGE TAPERED PANS AND COVERS IMPORTANT DATA

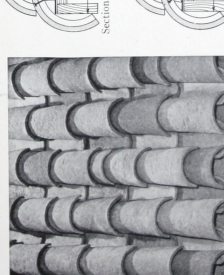
133"	Width conter to center of covers
Average length exposure	Width center to center of covers

-								
=								
田								
0								
H								
⋖								
2								
H								
ro								
0,1								
-								
~								
00								
_								
-								
$\Box$								
Z								
4								
-								
10								
~							02	
-			00		CO	rn	5	
H			63		H	d	5	
>			~	5	9	=	-	
0			5	1	>	00	2	
()			~	æ	0	$\vdash$	0	
_			0	2	0	-		0
-			4	-	-	9	9	H
-			0	0	0	=	=	ಡ
				1	1	60	60	$\Box$
2			7	$\supset$	$\supset$	2	-	O
[+]			ĭ	S	S	0	5	in
-			7	0	0	S	S	
			7	d	d		1	H
-4			Ö	100	×	(T)	(D)	ě
$\vdash$			_	0	0	Õ.	Õ.	
-			0			_	_	4
r-1			+	9	_	S	S	-
		Н		+	+	0	0	50
0	-	9	7	0.0	90	0	0	. =
24	- 5	>	Ŧ	Д		9	<u>e</u> .	0
A	2	0	d	0	0	6	0	>
LARGE TAPERED COVERS AND 18" STRAIGHT	P	0	0	_	_	-	_	-
	gth, pan.	gth, cover.	Ith center to center of covers	erage length exposure, pans	stage length exposure, covers	rage pieces per square, pans	rage pieces per square, covers	stage weight per square
	-	_		50	50	50	50	pt
	T	T	P	B	d	d	B	B
	50	br	+	H	H	H	H	H

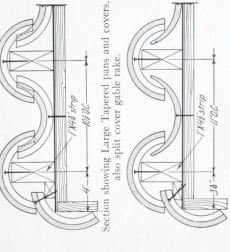
Leng Leng Wid-Aver Aver Aver Aver Aver



Large Tapered covers and Straight Barrel pans.



Large Tapered pans and covers.



Section showing Large Tapered covers with 18" Straight Barrel pans, also split cover gable rake.

Nore: When 18" Straight Barrel pans are used, distance below gutter should be 16". Section showing cover over concealed gutter. Pan is omitted.

# DETAILS OF IMPERIAL 18" TAPERED MISSION TILES AND FIFTINGS

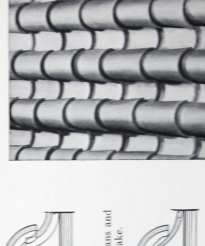
## DETAILS OF IMPERIAL SMALL TAPERED MISSION TILES AND FITTINGS

### IMPORTANT DATA

	N	
	AN	
	Other .	
	1	
	1	
è	1	
ì	-	
	O P	
	a	
	a	
	a	
	a	
	a	
	a	
	RED	
	PERED	
	PERED	
	APERED	
NAME OF TAXABLE	APERED	
NAME OF TAXABLE	APERED	
THE PERSON NAMED IN	APERED	
STATE OF STREET	APERED	
STATE OF STREET	PERED	
STREET OF STREET	APERED	
WHEN OF STREET	APERED	
MANUAL OFFICE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TW	APERED	
William Orange and August Augu	TAPERED.	
MANUAL OF ANY AND	TAPERED.	
MANUAL OF REAL ASSESSMENT	APERED	
MANUAL OF SERVICE	L TAPERED	
MANUAL OFFICERS	L TAPERED	
MAKER OF ARTER	TAPERED.	
MALES OF REAL PROPERTY.	L TAPERED	
MANUAL OFFICERS	IL TAPERED	
WHITE OF THE PARTY	IL TAPERED	
MANAGE OF STREET	IL TAPERED	
MANUAL OF SERVICE	IL TAPERED	
MANUAL OF SERVICE	IL TAPERED	
MANUAL OF ANY AND	IL TAPERED	
MANUAL OF ANY AND	IL TAPERED	
MANUAL OFFICE	IL TAPERED	
MANAGE OF STREET	IL TAPERED	
WELLER OF SERVICE	L TAPERED	
MANUAL OF ANY AND	IL TAPERED	
WHITE OFFICE	IL TAPERED	

144"	" E6	111	Average pieces per square	Average weight per square		144	144"	10 "	Average length exposure, pans	111	128	Average pieces per square, covers	Average weight per square
-	-			-	90	-	-	-	-	-	-	-	
-					5		-	-	-	-	-	-	
-	-	-		-	n.		-	-	-		-		
	_				_				_	_	_	-	
-	-		-	-	H		-	-	-	-	-	-	-
-	-	-	-	-	目	-	=	-	-	-	-	-	-
-	-	-	-		~	-	-	-	-	-	-	-	
					=			-					
			_	-	-		-	_	-	-	-	-	-
-		-	-	-	_	_	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	=	-	-	-	-	-	-	-	
		_	-		SMALL TAPERED COVERS AND 141" STRAIGHT BARREL PANS	-	-	-	-	-	-	-	
				-									-
		-	-		~			-				-	
					=		-				-	-	
					CO								
					=				-	-		-	
					-				-		-	-	
		-			-								
					_			_				-	
				-	=		-	-	-	-		-	
					3	-		-	-	-		-	
					-			-					
					OED.							ag.	
	- 00				~			=		OE.	OII)	0	
	0	-			=			9	OIL)	0	Ξ	>	
	2				=			=	8	>	2	9	
	- 5				70			ŏ	200	2	_	-	-
	_		0	2	0			_	_	_	0	0	2
	0	0	=	=	0			0	0	0	=	=	T,
	-	=	=	=	三			-	=	=	=	=	Ξ
	0	100	6	- 5	2			0	OT.	OT.	0	· 0	
	=	0	OE.	-				=	0	0	20	Œ	-
	. 0	-	-	0	=			0	-		-	-	0
		6	2	0				0	6	6	ĕ	ŏ	P
	0	_	_		-			0	-	-	_	_	-
	_	=	80	=	-2		-	_	=	=	80	80	-
	- 50	20	O O	_00	-	-	0	0	20	(20	Q.	0	0
	-	=	0	0	1	=	=	-	=	Ξ	_=	-	0
	=	=		. 5	2	0	ŏ	Ξ	ĭ	_		. 🗅	. 5
		0	0	0	00	-	-	ŏ	0	0	0	0	0
_	_	20	1	100		_	=	-	20	100	100	1	
7	=	9	5	=		70	7	=	2	=	2	=	5
č	T	0	0	0		=	=	T	0	0	0	0	0
Longth	Width center to center of covers	Average length exposure	>	>		Length, pan	Length, cover	Width center to center of covers	3	3	3	2	3
	1	<	<	<		-	-	>	<	<	<	<	<

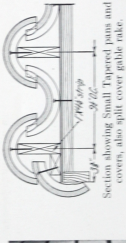
SCALE  $1\frac{1}{3}$ " = 1'-0"

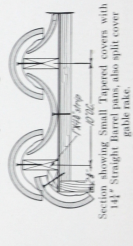


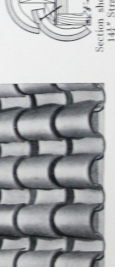
Small Tapered covers and Straight Barrel pans.



PAGE 21











1350 lbs.

## DETAILS OF IMPERIAL 18" TAPERED MISSION TILES AND FITTINGS

### IMPORTANT DATA

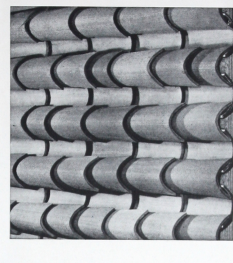
ERS
COVERS
AND
PANS
TAPERED
18"

:		18" Tapered Covers and 18" Straight Barrel Pans	4	~	1	. ,	1	7	2	7	~	-	 =	H	2	4	2	H	.02	-	00	_	0	7	- 5	4	rn.	24	(1)	>	0	0		0	(+)	2	[-]	~	2	-			2	00	-				-						,	+	,	,
Pe	1600 lbs																									7.1						7	8	_	O	CO		(D)	Õ.	_	+	4	0.0	(D)	5	>	d)	50			ra	era	vera	Vera	Avera	Average weight per square	Avera	Avera
	204																							6								0	H	2	2	0	01	1	0	Q		03	Ö	0	. =	1	(1)	50		~	ra	era	vera	Vera	Avera	Average pieces per square.	Avera	Avera
=	15 "																																4)	1		S	9	$\rightarrow$	~	9	_	T	50		0	_	(1)	50			23	era	vera	vera	Avera	Average length exposure	Avera	Avera
=	$\frac{91}{2}$ "																										S	1	5	0	Ü	4	0		60	+		9	0	0	=		1	3	-	63	3	-	-		4	dth	idth	Vidth	Width	Width center to center of covers	Width	Width
=	18 "						:																	,																								_	-		3t	igt	ngt	engt	Lengt	Length	Lengt	Lengt

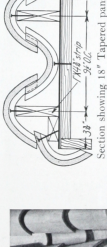
BARREL
STRAIGHT
18"
AND
COVERS
TAPERED
18"

H								
A								
×								
×								
A								
8								
-								
=								
1					11			
$\simeq$								-
7								
2								- 100
ro				1			1.	
0,1								
-								
30								
2								
0								
5								
9			-					
4								
10			ró				2	
~			1			OD	0	
K			er	S	er	ns	ve	
ER	:	:	ver	ns.	ver	ans	ove	
VER	:	:	over	ans.	over	pans	cove	:
OVER			cover	pans.	covers	, pans	, cove	
COVER	:		f cover	, pans.	, covers	e, pans	e, cove	re
COVER	:		of cover	e, pans.	e, covers	rre, pans	rre, cove	are
D COVER			r of cover	re, pans.	re, covers	iare, pans	lare, cove	uare
ED COVER			er of cover	ure, pans.	ure, covers	luare, pans	luare, cove	quare
RED COVER			ter of cover	sure, pans.	sure, covers	square, pans	square, cove	square
ERED COVER			nter of cover	osure, pans.	osure, covers	square, pans	square, cove	r square
PERED COVER			enter of cover	sposure, pans.	sposure, covers	er square, pans	er square, cove	er square
APERED COVER			center of cover	exposure, pans.	exposure, covers	er square, pans	er square, cove	per square
CAPERED COVER			o center of cover	exposure, pans.	exposure, covers	per square, pans	per square, cove	per square
TAPERED COVER			to center of cover	h exposure, pans.	h exposure, covers	s per square, pans	s per square, cove	nt per square
TAPERED COVER			r to center of cover	th exposure, pans.	th exposure, covers	es per square, pans	es per square, cove	ght per square
" TAPERED COVER	1	rer	er to center of cover	gth exposure, pans.	igth exposure, covers	sees per square, pans	eces per square, cove	ight per square
18" TAPERED COVER	ın.	ver	ter to center of cover	ngth exposure, pans.	angth exposure, covers	ieces per square, pans	ieces per square, cove	eight per square
18" TAPERED COVERS AND 18" STRAIGHT BARREL	oan	over	nter to center of cover	length exposure, pans.	length exposure, covers	pieces per square, pans	pieces per square, cove	weight per square
18" TAPERED COVER	pan	cover	center to center of cover	length exposure, pans.	length exposure, covers	pieces per square, pans	pieces per square, cove	weight per square
18" TAPERED COVER	1, pan	1, cover	center to center of cover	ge length exposure, pans.	ge length exposure, covers	ge pieces per square, pans	ge pieces per square, cove	ge weight per square
18" TAPERED COVER	h, pan	h, cover	h center to center of cover	ge length exposure, pans.	ige length exposure, covers	ige pieces per square, pans	ige pieces per square, cove	age weight per square
18" TAPERED COVER	gth, pan	gth, cover	th center to center of cover	rage length exposure, pans.	rage length exposure, covers	rage pieces per square, pans	rage pieces per square, cove	rage weight per square
18" TAPERED COVER	ngth, pan	ngth, cover	dth center to center of cover	erage length exposure, pans.	erage length exposure, covers	erage pieces per square, pans	erage pieces per square, cove	erage weight per square
18" TAPERED COVER	ength, pan	ength, cover	idth center to center of cover	verage length exposure, pans.	verage length exposure, covers	verage pieces per square, pans	verage pieces per square, cove	verage weight per square
18" TAPERED COVER	Length, pan	Length, cover	Width center to center of cover	Average length exposure, pans.	Average length exposure, covers	Average pieces per square, pans	Average pieces per square, cove	Average weight per square
18" TAPERED COVER	Length, pan	Length, cover	Width center to center of covers.	Average length exposure, pans.	Average length exposure, covers	Average pieces per square, pans	Average pieces per square, covers.	Average weight per square

SCALE  $1\frac{1}{2}'' = 1' \cdot 0''$ 

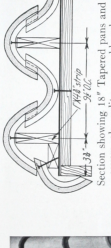


18" Tapered covers and Straight Barrel pans.



covers, also split cover gable rake.

Section showing 18" Tapered covers and 18"



Straight Barrel pans, also split cover gable rake.



18" Tapered pans and covers.

Section showing cover over concealed gutter. Pan is omitted.

NOTE: When 18" Straight Barrel pans are used distance below gutter should be 16".

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### SPANISH TILES

This pattern is available in a range of colors in a variety of surface textures

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.



(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 4" under tiles and turn up edge 1½".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial Spanish tiles and fittings of (specify)

(1b) (Hips shall be cut) (and) valleys shall be cut and closed before burning.

### (2) Nails

All nails for flashings and tiles shall be copper.

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

### (4) Wood Strips

(4a) Provide 1" x 2" strips under end bands and 1" stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20" wide. Turn edge over \( \frac{1}{4} \)". Lap joints at least 4". Fasten with cleats. Do not solder.

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

(6) Laying (6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3''. Fasten with  $1\frac{1}{2}''$  copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

(5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.

(6b) Leave opening of 6" or more across valleys.

(6c) Cement gable rakes to field tiles and fasten with 2½" copper nails.

(6d) Cement hip rolls in laps and fasten with 2" copper nails.

(6e) Cement ridges in laps and fasten with 2½" copper nails.

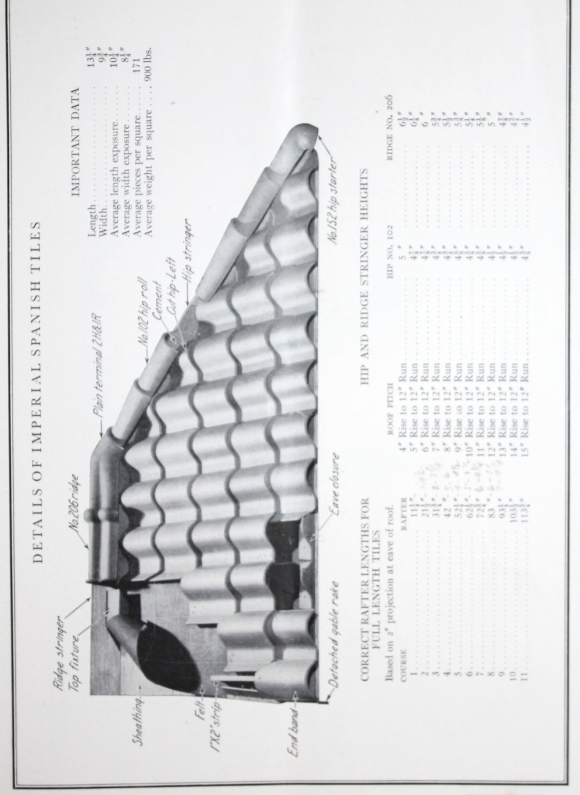
(6f) Where tiles join hip stringers make waterproof

(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

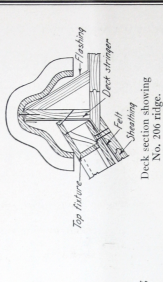
Note: Include (6h) on high buildings.



## DETAILS OF IMPERIAL SPANISH TILES AND FITTINGS

Deck section showing flashing over top of tiles.

Hip section showing No. 102 hip roll.



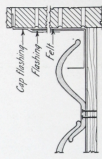
Cant strip

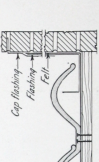
Deck section showing No. 206 deck mould-raised flange.

Section showing flashing under  $\frac{3}{8}$ " Flat Shingle Tiles.

iling strip for endband

Special eave closure





Cap Flashir

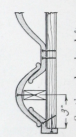
Section showing flashing under side of tiles.

Section showing flashing over top of tiles.





Section showing left gable rake and end band.



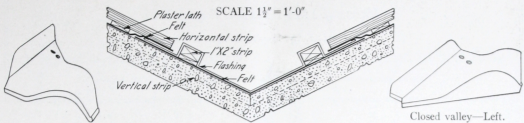
Eyebro above fo show a st directly : with the main roo

Deck section showing No. 206 cut-off ridge and 3"x4" scuppers draining deck.

Section showing end band over concealed gutter.

### DETAILS OF IMPERIAL SPANISH TILES AND FITTINGS

### APPLICATION OVER CONCRETE



Cut hip-Left.

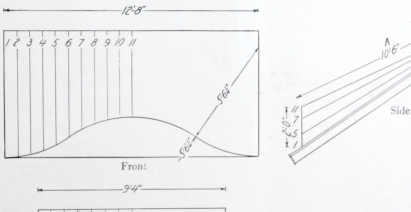
Section showing valley flashing on concrete roof base.

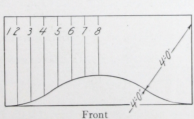


Application of wood strips to concrete roof base.

Exact spacing of horizontal strips determined by shade of tiles.

### DIAGRAM OF EYEBROW DORMERS SCALE $\frac{1}{4}'' = 1'-0''$





Eyebrow dormers must be constructed as shown above for Spanish tiles. Rafters and sheathing must show a straight line from the curved eave to the point directly above where it joins main roof and on a line with the point where center line of eyebrow meets main roof. See front elevation.



Larger or smaller effects can be secured providing vertical height and radii shown are increased or decreased proportionately.

Distance "A" should not be decreased and it must be increased when roof pitch is steeper than 12" rise in 12" run.

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### ROMAN TILES



These patterns are available in a range of colors in a variety of surface textures.

GREEK TILES

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit

Note: Clauses are selective. Include or omit as they apply.

### (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (Roman) (Greek) tiles and fittings of

(1b) (Hips shall be cut) (and) valleys shall be cut and

closed before burning.

### (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

### (4) Wood Strips

(4a) Provide 1" x 25" strips under covers and 1" stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers

1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit pan tiles

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20" wide. Turn edge over 1". Lap joints at least 4". Fasten with cleats. Do not solder.

(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 4" under tiles and turn up edge 2".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed. (5e) Where tile and metal roofs intersect, extend

metal up tile roof 12" or more.

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

### (6) Laying

(6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3". Fasten with 1½" copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

(6b) Leave opening of 6" or more across valleys.

(6c) Cement gable rakes to field tiles and fasten with 2½" copper nails.

(6d) Cement hip rolls in laps and fasten with 2" copper nails.

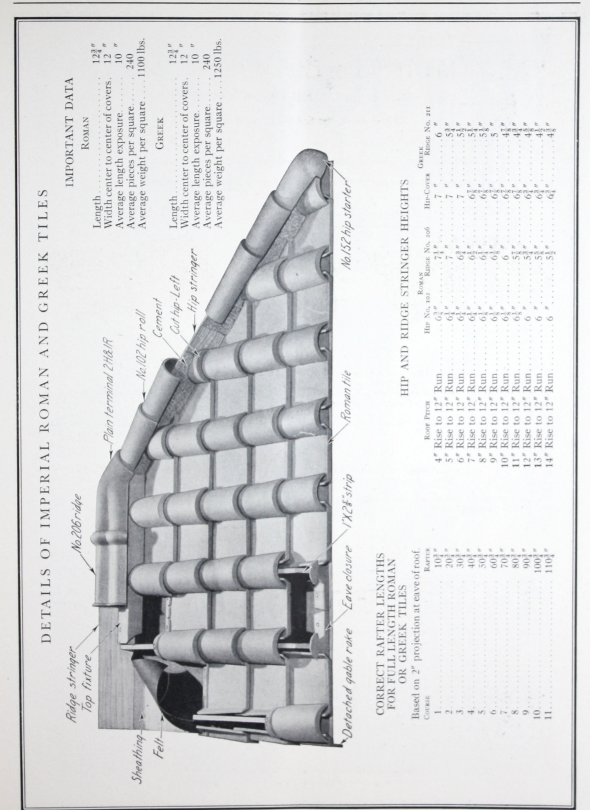
(6e) Cement ridges in laps and fasten with 2½" copper nails.

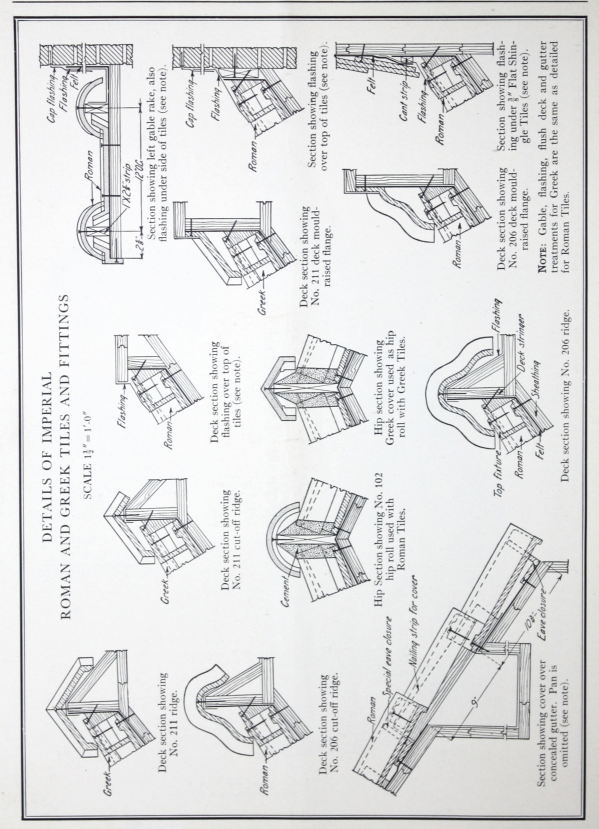
(6f) Where tiles join hip stringers make waterproof with elastic cement. (6g) Cement small pieces of graduated tiles solidly

with elastic cement. Note: Include (6g) on circular roofs.

(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.





Th

### LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Floor Tiles

CHICAGO, 104 South Michigan Avenue

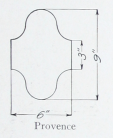
NEW YORK, 565 Fifth Avenue

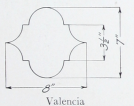
WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

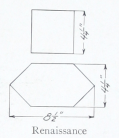
### FLOOR TILES

These shapes, in colors and textures originally manufactured for individual work of certain architects from their own designs, are now produced in quantities allowing their more general use. They are moderately priced.









### PIECES PER SQUARE FOOT

Based on 1" mortar joint.

Provence, 3.86

Valencia, 4.28

\*Renaissance, squares, 1.88

\*Renaissance, hexagons, 3.76

\*Based on design showing square surrounded by hexagons.





## IMPERIAL ROOFING TILES

### LUDOWICI-CELADON COMPANY

CHICAGO - 104 South Michigan Avenue

NEW YORK-565 Fifth Avenue WASHINGTON-738 Fifteenth Street, N.W.

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

### SPANISH TILES

This pattern is available in a range of colors in a variety of surface textures

### SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.



(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 4" under tiles and turn up edge  $1\frac{1}{2}$ ".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

### (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial Spanish tiles and fittings of (specify) color

 $(1b)\ ({\it Hips\ shall\ be\ cut})\ ({\it and})\ {\it valleys\ shall\ be\ cut\ and\ closed\ before\ burning}.$ 

### (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized nails

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

### (4) Wood Strips

(4a) Provide  $1'' \times 2''$  strips under end bands and 1'' stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20" wide. Turn edge over ¼". Lap joints at least 4". Fasten with cleats. Do not solder.

(5e) Where tile and metal roofs intersect, extend metal up tile roof  $12^{\prime\prime}$  or more.

 $(\mathbf{5f})$  Extend gutter metal up roof to a point higher than outer edge of gutter.

### (6) Laying

(6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3". Fasten with 1½" copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

(6b) Leave opening of 6" or more across valleys.

(6c) Cement gable rakes to field tiles and fasten with  $2\frac{\imath}{2}''$  copper nails.

 $(\mathbf{6d})$  Cement hip rolls in laps and fasten with 2'' copper nails.

(6e) Cement ridges in laps and fasten with  $2\frac{1}{2}''$  copper nails.

(6f) Where tiles join hip stringers make waterproof with elastic cement.

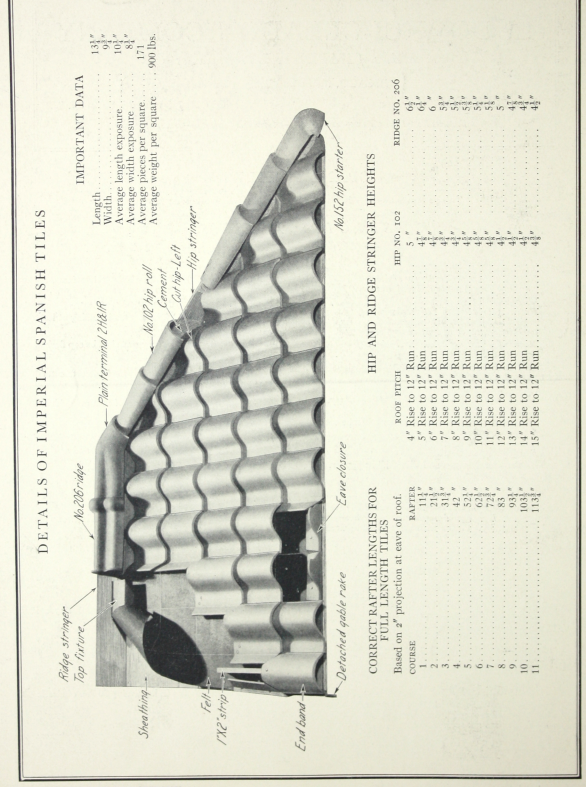
(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.

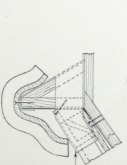
Details concerning any roofing problem furnished on request. Other patterns shown in folders I-1, I-2, I-3, I-4 and I-6. Imperial SPANISH Roofing Tiles—A.I.A. File 12-e:
LUDOWICI-CELADON COMPANY—I-5



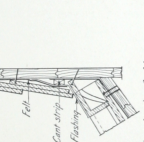
DETAILS OF IMPERIAL SPANISH TILES

SCALE  $1\frac{1}{2}'' = 1'-0''$ 

Deck section showing flashing over top of tiles.



Deck section showing No. 206 cut-off ridge and 3"x4" scuppers draining deck.



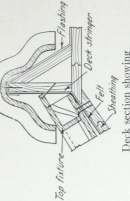
Section showing flashing under  $\frac{3}{8}$ " Flat Shingle Tiles.

Vailing strip for endband

Special eave closure



Deck section showing No. 206 deck mould-raised flange.



Deck section showing No. 206 ridge.



Felt

Cap flashing Flashing Section showing flashing over top of tiles.

Section showing end band over concealed gutter.

Eave closure

LUDOWICI-CELADON COMPANY

Section showing left gable rake and end band.

Section showing flashing under side of tiles.

LUDOWICI-CELADON COMPANY ROOFING-TILES, CLAY, IMPERIAL

(1) T
(1a
don Cor
fittings
(1b
burning
(2) N

(3) F (3a doubled (and) r

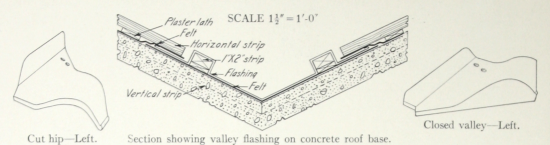
(3b)
(gutter)
(4) W
(4a)
stringers
(4b)
1" x 2" I
Fasten

angles to

(5) F1

# DETAILS OF IMPERIAL SPANISH TILES AND FITTINGS

# APPLICATION OVER CONCRETE

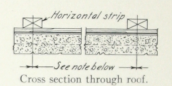


Plaster lath

Felt

Vertical strip

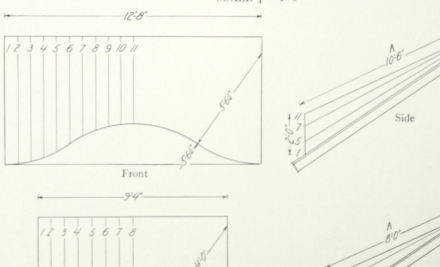
Longitudinal section through roof.



Application of wood strips to concrete roof base. Exact spacing of horizontal strips determined by shade of tiles.

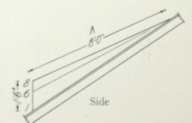
# DIAGRAM OF EYEBROW DORMERS

SCALE  $\frac{1}{4}'' = 1'-0''$ 



Eyebrow dormers must be constructed as shown above for Spanish tiles. Rafters and sheathing must show a straight line from the curved eave to the point directly above where it joins main roof and on a line with the point where center line of eyebrow meets main roof. See front elevation.

Front



Larger or smaller effects can be secured providing vertical height and radii shown are increased or decreased proportionately.

Distance "A" should not be decreased and it must be increased when roof pitch is steeper than 12" rise in 12" run.

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

# SHINGLE TILES

These patterns are available in a range of colors in a variety of surface textures

# SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.

# (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (specify pattern) Shingle tiles and fittings of (specify) color.

(1b) (Hips) (and) (valleys) shall be cut before burning.

# (2) Nails

All nails for flashings and tiles shall be copper.

#### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized pails

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

# (4) Wood Strips

(4a) Provide <sup>3</sup>/<sub>4</sub>" x 1" cant strips at eaves and 1" stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4b) if roof base is concrete.

#### (5) Flashings

(5a) At sides of vertical surfaces, insert base flashing between each course of tiles. Lap 3" and extend 4" under tiles and at least 6" up wall.

(5b) At fronts, extend flashing at least 3'' up wall and 4'' over tiles.

(5c) Masonry wall shall be cap flashed and pointed.

(5d) Where tile and metal roofs intersect, extend metal up tile roof 12'' or more.

\$(5e)\$ Extend gutter metal up roof to a point higher than outer edge of gutter.

(5f) Open Valleys—Line valleys with 16 oz. copper at least 20'' wide. Turn edge over  $\frac{1}{4}''$ . Lap joints at least 4''. Fasten with cleats. Do not solder.

(5g) Closed Valleys—Flash between each course of tiles with 16'' strips of same length as tiles.

(5h) Rounded Valleys—Flash between each course of tiles with curved strips of same length as tiles. Extend strips 8" beyond the curve at either side of valley.

# (6) Laying

(6a) Lay tiles (regular) (irregular) with (specify) average exposure and not less than 2" head lap on the third course. Double tiles at eave. Fasten with (1\frac{1}{3}") (1\frac{2}{3}") (specify) copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

Note: Select whether regular or irregular and specify 1½" nails for ¾" shingles; 1¾" nails for ¾" shingles; longer for thicker shingles.

(6b) Leave opening of 6" or more across valleys.

(6c) Cement end bands in laps.

(6d) Cement hip rolls in laps and fasten with 2" copper nails.

(6e) Cement ridges in laps and fasten with  $2\frac{1}{2}$ " copper nails.

(6f) Where tiles join hip stringers make waterproof with elastic cement.

(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

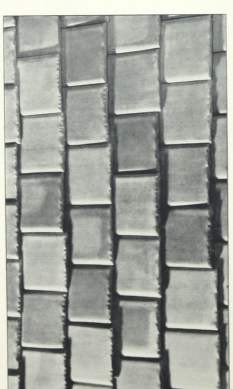
(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.

Details concerning any roofing problem furnished on request. Other patterns shown in folders I-2, I-3, I-4, I-5 and I-6.

SHINGLE Roofing Tiles—A.I.A. File
LUDOWICI-CELADON COMPANY—I-1

# IMPERIAL SHINGLE TILES



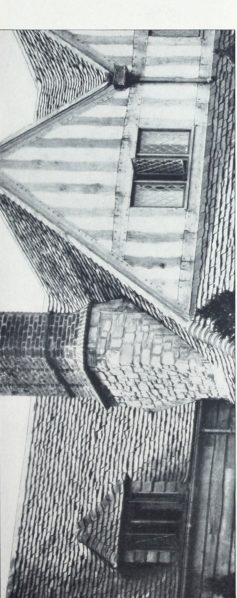






	=	=	=	=	0		
			100		-	1840 lbs.	
	0	-1		in	4	=	
	-			×			
				=		9	
				-1		4	
						00	
						-	
						1	
h.							
			,				
7							
BRITTANY							
H						-5	
2					4)	9	
					2	=	
7					ಡ	7	
D.					=	=	
8					0	200	
					S	-	
					-	1	
				40	(P)	9	
				2	a	-	
				3	_	-	
				S	S	7	
	-	-		0	9	00	
				0	e e	- 73	
		*		×	-=	2	
			50	0		>	
			05	do.	da	d)	
	_		č	50	50	50	
	7	_	2	=	0	ed	
	50	+	70	1	H	1	
	Length	Width	Thickness	Average exposure	Average pieces per square	Average weight per square	
	9	5		-	>	-	
	1	5	-	K	K	A	
			7	1000	-	-	





Brittany Shingle Tiles



Yale Memorial Tiles

don (

and f

burni (2)

(3) doubl (and) tally ; nized (gutter

1" x 2

Faster

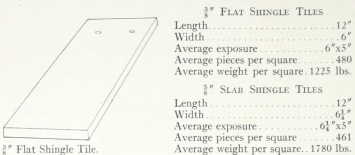
angles

spaced

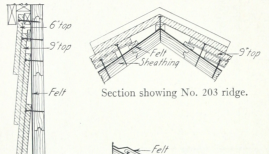


SCALE  $1\frac{1}{2}'' = 1'-0''$ 

# IMPORTANT DATA

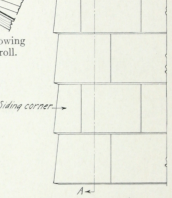


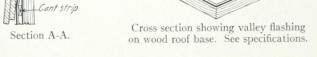




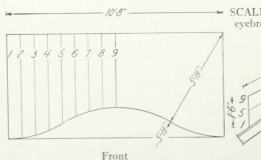
-6"under eave Flashing

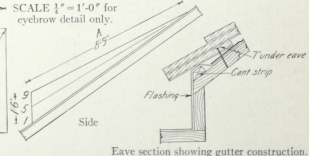






Elevation showing 3" Flat Shingle Tiles.





Eyebrow dormers must be constructed as shown above for 5" Slab Shingle Tiles. Rafters and sheathing

must show a straight line from the curved eave to the point directly above where it joins main roof and on a line with the point where center line of eyebrow meets main roof. See front elevation.

Larger or smaller effects can be secured providing

vertical height and radius shown are increased or decreased proportionately. Distance "A" should not be decreased and it must be increased when roof pitch is steeper than 12" rise in 12" run.

Crowd tiles at top of dormer and spread them at

eave. Shorten exposure of tiles as they leave main roof until tail lines of tiles on both surfaces are aligned.

Imperial INTERLOCKING SHINGLE

Roofing COMPANY-I-2

Tiles-A.I.A. File 12-e

LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

# INTERLOCKING SHINGLE TILES



These patterns are available in a range of colors in a variety of surface textures.



ENGLISH SHINGLE

# SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.

# (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (Closed) (English) Shingle tiles and fittings of (specify) color.

(1b) (Hips) (and) (valleys) shall be cut before

burning.

# (2) Nails

All nails for flashings and tiles shall be copper.

### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½ horizontally and 6" vertically. Fasten with large-headed galvanized nails

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

# (4) Wood Strips

(4a) Provide 3" x 1" cant strips at eaves.

Note: Include (4a) if English Shingles are specified. (4b) Provide 1" stringers of necessary height under (hip rolls and) ridges.

(4c) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4c) if roof base is concrete.

# (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20". Turn edge over ¼". Lap joints at least 4". Fasten with cleats. Do not solder.

(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 5" under tiles and turn up edge 1".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

(5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

# (6) Laying

(6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3". Fasten with 2" copper nails. Fasten tiles overlapping sheet metal with copper wire and

(6b) Leave opening of 6" or more across valleys.

(6c) Cement gable rakes to field tiles and fasten with 2" copper nails.

(6d) Cement hip rolls in laps and fasten with 2" copper nails.

(6e) Cement ridges in laps and fasten with 2½" copper nails.

(6f) Where tiles join hip stringers make waterproof with elastic cement.

(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.

Details concerning any roofing problem furnished on request. Other patterns shown in folders I-I, I-3, I-4, I-5 and I-6.

DETAILS OF IMPERIAL INTERLOCKING

SHINGLE TILES AND FITTINGS

Sheathing

End band

84 " 8 " 8 " 225 900 lbs.

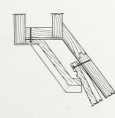
131 " 84 " 101 " 73 " 182

900 lbs.

# DETAILS OF IMPERIAL INTERLOCKING SHINGLE TILES AND FITTINGS

SCALE  $1\frac{1}{2}'' = 1'-0''$ 

Cant strip

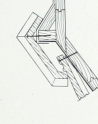


Deck section showing

No. 211 ridge.

Cap Flashing Flashing Felt

Deck section showing No. 211 deck mould-raised flange.

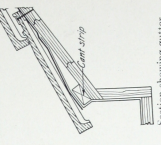


Deck section showing No. 211 cut-off ridge.

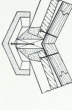


Section showing flashing under \(^3\_8\', Flat Shingle Tiles

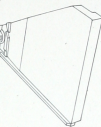
Deck section showing flashing over top of tiles.



Section showing gutter construction for English Shingle Tiles.



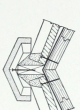
Hip section showing No. 120 hip roll used with English



Cut hip-Left.

Section showing flashing

over top of tiles.



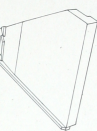
Shingle Tiles.

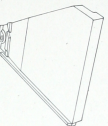
Hip section showing No. 118 hip roll used with Closed Shingle Tiles.

Section showing right gable rake and end band.

- Under eave

Section showing flashing under side of tiles.







Cut valley-Right.

(1)

ing. (2)

doubl

(and)

(gutte

string

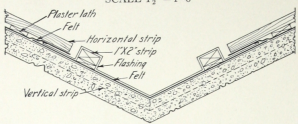
space

wide.

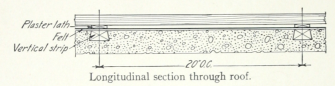
With

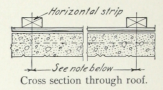
# DETAILS OF IMPERIAL INTERLOCKING SHINGLE TILES AND FITTINGS

APPLICATION OVER CONCRETE SCALE  $1\frac{1}{2}'' = 1'-0''$ 



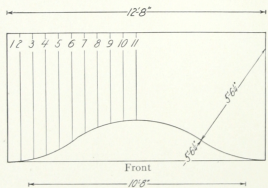
Section showing valley flashing on concrete roof base.

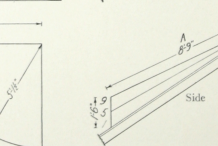


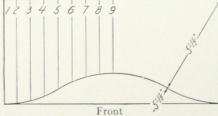


Application of wood strips to concrete roof base. Exact spacing of horizontal strips determined by shade of tiles.

DIAGRAM OF EYEBROW DORMERS SCALE  $\frac{1}{4}'' = 1'-0''$ 







Eyebrow dormers must be constructed as shown above for Closed Shingle Tiles. Rafters and sheathing must show a straight line from the curved eave to the point directly above where it joins main roof and on a line with the point where center line of eyebrow meets main roof. See front elevation.

Larger or smaller effects can be secured providing

vertical height and radii shown are increased or decreased proportionately. Distance "A" should not be decreased and it must be increased when roof pitch is steeper than 12" rise in 12" run.

Side

Note: For English Shingle tiles, eyebrow width and distance "A" must be increased 2'-0". The height remains the same.

LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

# FRENCH TILES

This pattern is available in a range of colors

# SPECIFICATIONS

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.

# (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial French tiles and fittings of (specify) color.

(1b) (Hips) (and) (valleys) shall be cut before burning.

# (2) Nails

All nails for flashings and tiles shall be copper.

#### (3) Felt

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized nails.

(3b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

# (4) Wood Strips

(4a) Provide 1½"x2" cant strips at eaves and 1" stringers of necessary height under (hip rolls and) ridges.

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit tiles.

Note: Include (4b) if roof base is concrete.

### (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20° wide. Turn edge over \{". Lap joints at least 4". Fasten with cleats. Do not solder.

(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 5" under tiles and turn up edge §".

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

(5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

# (6) Laying

(6a) Lay tiles to straight lines, parallel and at right angles to eaves, lapped 3". Fasten with 24" copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic cement.

(6b) Leave opening of 6" or more across valleys.

(6c) Cement gable rakes to field tiles and fasten with 2" copper nails.

(6d) Cement hip rolls in laps and fasten with 2" copper nails.

(6e) Cement ridges in laps and fasten with 2⅓" copper nails.

(6f) Where tiles join hip stringers make waterproof with elastic cement.

(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

(6h) Cement all tiles in laps, using 40 lbs. of elastic cement per square.

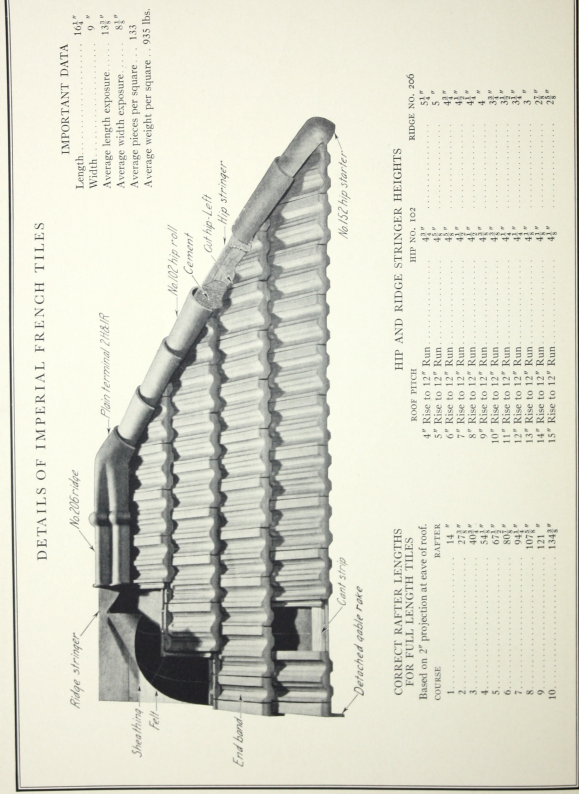
(6i) Copper clamp shall be placed in side lock of each tile at point directly above head of tile below. Nail clamp to roof base.

Note: Include either (6h) or (6i) on high buildings.

Details concerning any roofing problem furnished on request.

Other patterns shown in folders I-1, I-2, I-4, I-5 and I-6.

ial FRENCH Roging Tiles—A.I.A. File
LUDOWICI-CELADON COMPANY—I-3



DETAILS OF IMPERIAL

T.

ROOFING-TILES, CLAY, IMPERIAL

Imperial MISSION Roofing Tiles—A.I.A. File

# LUDOWICI-CELADON COMPANY

Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

# MISSION TILES

These patterns are available in a range of colors in a variety of surface textures

# SPECIFICATIONS

Note: Notes are explanatory or ad-

Note: Notes are explanatory or advisory only and should not be included in the specifications.

Note: Words in italics enclosed within parentheses are selective to suit particular condition. Include or omit as required.

Note: Clauses are selective. Include or omit as they apply.



(5b) At sides of vertical surfaces, extend base flashing at least 6" up wall, 4" under tiles and turn up edge 2"

(5c) At fronts, extend flashing at least 3" up wall and 4" over tiles.

(5d) Masonry wall shall be cap flashed and pointed.

# (1) Tiles

(1a) Cover roofs so indicated with Ludowici-Celadon Company's Imperial (specify pattern) Mission Tiles and fittings of (specify) color.

(1b) Covers shall be used as (hip roll and) ridge. (1c) (Hips shall be cut) (and) valleys shall be cut and closed before burning.

# (2) Nails

All nails for flashings and tiles shall be copper.

(3a) Lay asphalt felt weighing 30 lbs. per square, doubled on (low pitches) (rough surfaces) (hips) (valleys) (and) ridges. Lay parallel to eaves. Lap 2½" horizontally and 6" vertically. Fasten with large-headed galvanized

(?b) Extend felt (6" up vertical walls) (and) 4" over (gutter) (and) (valley) metal.

# (4) Wood Strips

(4a) Provide 1" strips of necessary height under covers (hip rolls) and ridges

(4b) Embed parallel with the pitch on 20" centers 1" x 2" beveled wood strips flush with surface of concrete. Fasten felt with lath nailed over these strips. At right angles to embedded strips, over lath, install 1" x 2" strips spaced to suit pan tiles.

Note: Include (4b) if roof base is concrete.

# (5) Flashings

(5a) Line valleys with 16 oz. copper at least 20'' wide. Turn edge over  $\frac{1}{4}''$ . Lap joints at least 4''. Fasten with cleats. Do not solder.

(5e) Where tile and metal roofs intersect, extend metal up tile roof 12" or more.

(5f) Extend gutter metal up roof to a point higher than outer edge of gutter.

# (6) Laying

(6a) Lay tiles (regular) (irregular) exposure with not less than 3" lap. Fasten with 2" copper nails. Fasten tiles overlapping sheet metal with copper wire and elastic

(6b) Irregular Effect—Lay pans at actual exposure. Vary exposures of covers to avoid horizontal and diagonal lines using 10% additional covers.

(6c) Leave opening of 6" or more across valleys.

(6d) Cement gable rakes to field tiles and fasten with 2½" copper nails.

(6e) Cement (hip rolls) (and) (ridges) in laps and fasten with 2½" copper nails.

(6f) Where tiles join hip stringers make waterproof with elastic cement.

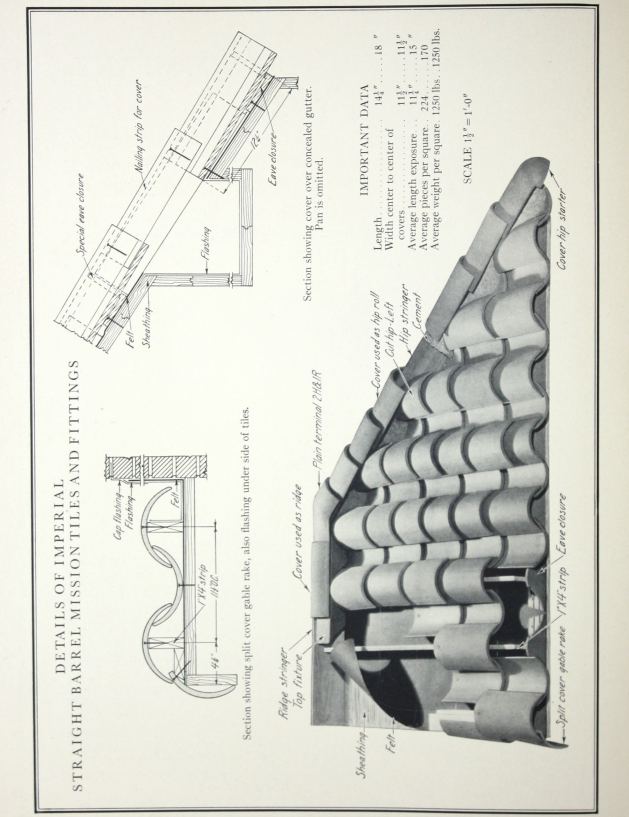
(6g) Cement small pieces of graduated tiles solidly with elastic cement.

Note: Include (6g) on circular roofs.

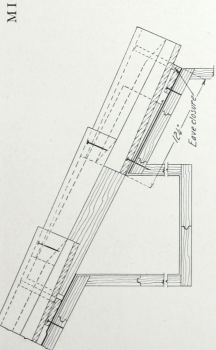
(6h) Cement all tiles in laps, using 30 lbs. of elastic cement per square.

Note: Include (6h) on high buildings.

Details concerning any roofing problem furnished on request. Other patterns shown in folders I-1, I-2, I-3, I-5 and I-6.



DETAILS OF IMPERIAL SMALL TAPERED



1380 lbs.

SMALL TAPERED COVERS AND 141" STRAIGHT BARREL PANS

SMALL TAPERED PANS AND COVERS

Width center to center of covers

Length ...

Average length exposure... Average pieces per square. Average weight per square.

IMPORTANT DATA

270

14<sup>1</sup>/<sub>4</sub>" 14<sup>1</sup>/<sub>4</sub>" 10 "

1114 " 1114 " 128 128

. 1350 lbs

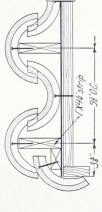
SCALE  $1\frac{1}{2}'' = 1'-0''$ 

Average pieces per square, covers Average weight per square

Width center to center of covers Average length exposure, pans ... Average length exposure, covers Average pieces per square, pans ..

Length, pan . Length, cover

	$\circ$
	a)
	_
	-
	-
	3
	◌
	$\Box$
	-
	$\overline{}$
	S
	_
	$\overline{}$
	$\mathbf{H}$
	$\overline{}$
	an
- 6	_
	,
	$\vdash$
	0
	ث
	1
	=
	=
	50
	or
-	$\overline{}$
	$\overline{}$
	e)
	_
	~
	50
	9
	( )
	$\simeq$
	=
	0
	$\overline{}$
	$\circ$
	_
	10
	9
	>
	-
	$\overline{}$
	-
	10
	2
	>
	-
	0
	0
	-
	-
	OI,
	_
	=
	~
	~
	$\circ$
	=
-	-
	S
	-
	H
	0
	$\preceq$
-	73
	$\overline{}$
	0
	0
	~
(	1)

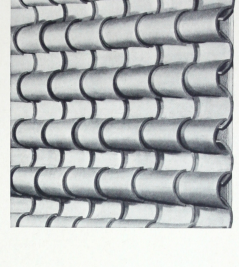


Section showing Small Tapered pans and covers, also split cover gable rake.



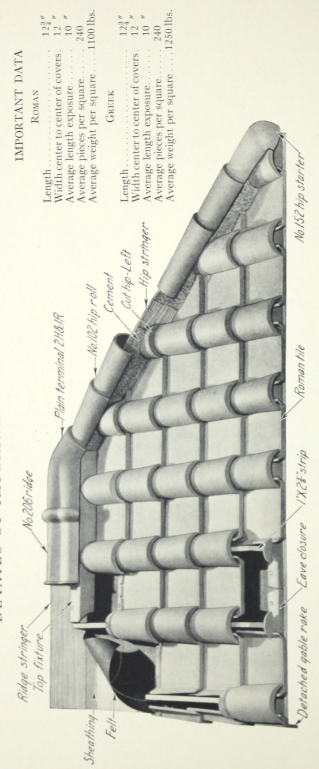
Section showing Small Tapered covers with 14½" Straight Barrel pans, also split cover gable rake.

Small Tapered pans and covers.



Small Tapered covers and Straight Barrel pans.





# HIP AND RIDGE STRINGER HEIGHTS

CORRECT RAFTER LENGTHS FOR FULL LENGTH ROMAN OR GREEK TILES Based on 2" projection at eave of roof.

2II

	CA											
	0	-	7 "53"	-	-	-	-	-	-	>	-	-
	ž		00	-In	-le	HI00		1-100	col+	100	10	roles
	-	9	N	NO	S	S	S	4	4	4	4	4
	E	-	- 1	- 1	- 1	- '.		-				
	ŏ											
X	2											
3	-											
×												
9												
	~										-	
	8											
	2	-	-	-	-	=	=	=	=	=	=	=
	ŏ				1-100	1-100	1-10	1-0	1-100	6	10/4	10
	1	1	1	-1	9	9	9	9	9	9	9	9
	.=											
	囯				-							
											*	
							-				*	-
									*			
	9		-				-					
	2											-
	-											
	2	=	=	=	=	=	=	=	=	=	=	=
	~	4		6	1	HA	HIX		1- X	60 4	10	1
	E	1	1	9	0	9	9	9	rv.	ru'	. 55 "	rv.
	90											
	9							,				
3	1											
B						-						
0												
$\simeq$	12											
	0											
	Π.						-					
	0	mia		2	-	- In	Cir	- Co	Live	-	-	-
	$\mathbf{z}$	100	5	5	200	100	0	0	5	5	5	5
	0	_	-	_	-	-	_	_	_	_	-	-
	Ξ											
	×											
		d			d			d	C			
		3	3	3	3	3	3	3	3	3	3	=
		~	~	~	~	~	~	N	N	N	N	N
		-	-	-	-	-	-	_	-	-	_	_
		-	5" Rise to 12" Run 61" 7".	-	-	-	-	-	-	=	=	=
	H	2	0	2	2	7	0	2	2	7	7	2
	2	-	-	-	-	-	-	-	-	-	-	-
	ROOF PITCH	_	-	-	_	_	_	_	_	-	-	-
		2	3	3	3	3	2	Z	Z	Z	×	Z
	6		_		_							
	0	e,	9	9	9	9	e,	9	e,	e	Se	Se
	$\simeq$	. 57	. 2				. =	. =	. =	J.	. =	
		2	2	2	2	$\propto$	2	$\propto$	$\propto$	$\simeq$	$\simeq$	$\simeq$
		=	-	=	-	-	-	=	=	=	=	=
		4	rU)	9	1	00	0	0	-	2	3	4
								-	_	_	_	_

2648018001

DETAILS OF IMPEDIAL

ROOFING-TILES, CLAY, IMPERIAL LUDOWICL-CELADON COMPANY

A. I. A. FILE NUMBER



Makers of IMPERIAL Roofing Tiles

CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

# TILE SLABS

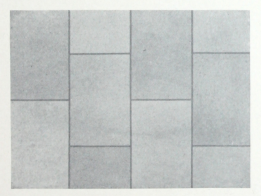


In addition to shale red colors, tile slabs are manufactured in a range of browns and fire-flashed shades.

A complete line of tile slab fittings is available.

# NUMBER OF PIECES PER SOUARE

Morta	r	J	0	i	n	t		6	"	X	6	'X	1	"		(	5"	x	9	">	1	"	,		9	"	x S	)"	<b>x</b> 1	"
18	11										38	4							23	8							1	73		
1/4	//										36	9							25	50							.1	68		
3 8	"										35	5							24	1							1	64		
1/2	"										34	1							23	34							1	60		



6"x9"x1"



6"x6"x1"



# GARDEN WALK EDGING

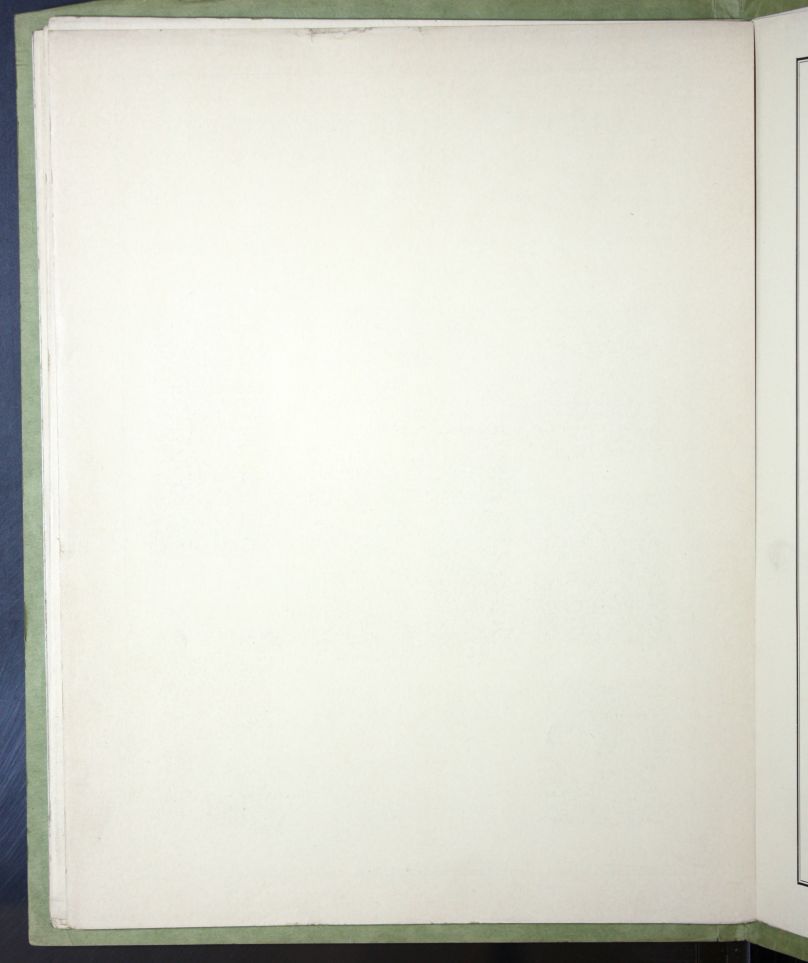
Made in red, fire-flashed and black. Placed in the ground along walks or driveways it makes an interesting and practical edging for lawns or flower borders.

TILE FLAGGING

Made in a variety of colors. The texture suggests that of old stone flagging.

Size approximately 9"x12"x14".





CHICAGO, 104 South Michigan Avenue

NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

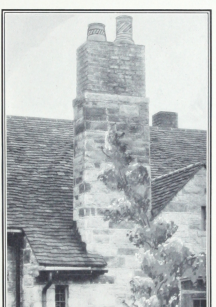
Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

# CHIMNEY POTS

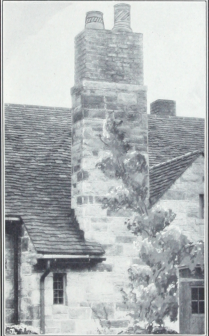
Chimney pots are made in various textures and colors especially adapted to use with our weathered effect tiles. They are also available in glazed colors for the modern treatment.



C.P.200



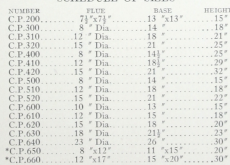
C.P.500, 510 and 520



SCHEDULE OF SIZES



C.P.600, 610, 620, 630, 640, 650 and 660





C.P. 400, 410 and 420

C.P.300, 310 and 320



Makers of IMPERIAL Floor Tiles

CHICAGO, 104 South Michigan Avenue

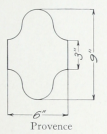
NEW YORK, 565 Fifth Avenue

WASHINGTON, 738 Fifteenth Street, N. W.

Factories located at NEW LEXINGTON, OHIO—COFFEYVILLE, KANSAS—PERU, KANSAS

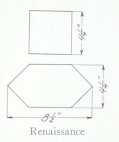
# FLOOR TILES

These shapes, in colors and textures originally manufactured for individual work of certain architects from their own designs, are now produced in quantities allowing their more general use. They are moderately priced.









# PIECES PER SQUARE FOOT

Based on &" mortar joint.

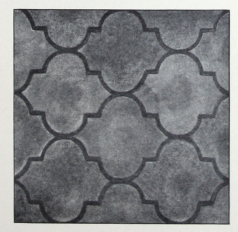
Provence, 3.86

Valencia, 4.28

\*Renaissance, squares, 1.88

\*Renaissance, hexagons, 3.76

\*Based on design showing square surrounded by hexagons.





NEV 

Makers of "Ludowici" Roofing Tiles

NEW YORK, N. Y. CLEVELAND, OHIO 104 South Michigan Avenue CHICAGO, ILL.

WASHINGTON, D. C. OKLAHOMA CITY, OKLA.

# AUTHENTIC IN EVERY DETAIL, LUDOWICI TILES FAITHFULLY REPRODUCE THE EFFECT OF OLD WORLD ROOFS

# Products

LUDOWICI ROOFING TILES. LUDOWICI CHIMNEY POTS. LUDOWICI GARDEN WALK EDGING. LUDOWICI TILE SLABS. LUDOWICI TILE FLAGGING.

# Manufacture

From the Ludowici clay pits of Ohio and Kansas come the finest clays obtainable. These clays, under our special manufacturing methods, produce hard-burned roofing tiles of non-reflective texture, whose soft, rich colors are obtained in the burning process-hence are permanent.

# Texture

Ludowici Shingle Tile reproduce with historic accuracy the crude, rugged charm of the French farm-house and the English countryside roofs, and give the required feeling roots, and give the required feeling of weight your design demands. The Colonial shingles reproduce in every detail the texture and color of old, hand-split wood shingles.

Closed Shingle, English Shingle, Mission, Spanish, Roman, Italian, and Greek tiles are also produced in various textures, including weathered surface effects.

surface effects.

Variations in great number, both

as to color and texture can be had to meet the individual requirements of architectural design and taste.



# Colors

Ludowici Shingle tiles are produced in a wide variety of colors, ranging from light tans and buffs through varying reds, browns and purples, to greys, brownish blacks and dark weathered greens.

Ludowici Spanish, Mission, French, English Shingle, Closed Shingle, Roman, Italian, and Greek tiles are offered in natural reds and fireflashed shades, or glazes of most any color.

# Permanence and Durability

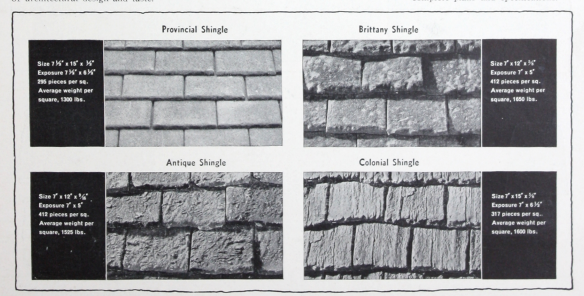
A roof of Ludowici tiles will last as long as the building it covers. Once laid, it provides a permanently beautiful, weathertight and fireproof roof, with distinct insulating quali-ties; assures lifelong protection without the expense of painting or repairs.

# Reasonable in Cost

A Ludowici tile roof is moderate in price, and can be installed without any special framing for the substructure.

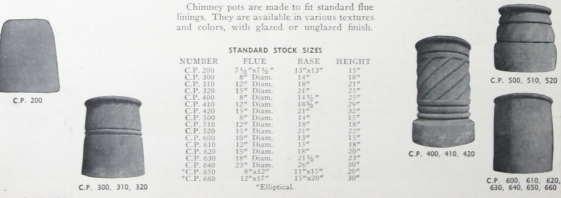
# Service to Architects

We invite you to write or call your nearest Ludowici representative samples of tile, complete specifica-tions, and for aid on any roofing problem you may have. Estimates promptly furnished from architects' complete plans and specifications.



#### Norman Shingle Yale Memorial Tile Size 7' x 12' x % Standard Sizes: Lengths 12", 14", 16" Widths 6", 7", 8". Exposure 7' x 5' 410 pieces per sq. Average weight per Thicknesses %, are, 1360 lbs. 34", 1". Exposure and weight varies according to the size of tile used. Spanish Straight Barrel Mission Lengths, 18", 141/4" Size 13 1/4" x 9 1/4" Exposures 15" x 11 1/2" Exposure 10 1/4" x 8 1/4" and 11 1/4" x 11 1/2". 171 pieces per sq. 18' length 166 pieces Average weight per per sq. Wt. 1200 square, 850 lbs. lbs. 14 14" length 224 pieces per sq. Weight, 1225 lbs. Cubana Tapered Mission 18-in. Tapered Mission Size 18" x 11 14" Size 18" x 10" Exposure 15' x 11 1/4" 170 pieces per sq. Exposure 15" x 10" 192 pieces per sq. Average weight per square, 1300 lbs. Average weight per square, 1300 lbs. 18' Straight Barrel 18' Straight Barrel Mission Pans. Mission Pans. Roman Greek Italian Made in two sizes: 10" x 12" exposure, 240 pieces Made in two sizes: 10" x 12" exposure, 240 pieces Size of tile width 1114' x length 1214'. per sq.; 15" x 19" exposure, 102 pieces per sq. Wt., small size, 1150 lbs.; large size, 1400 lbs. per sq.; 15" x 19" exposure, 102 pieces per sq. Exposure 9¼" x 11¼", 276 pieces per square. Wt., small size, 1285 lbs.; large size, 1450 lbs. Average weight per square is 1350 pounds.

# LUDOWICI CHIMNEY POTS FOR USE WITH WEATHERED-EFFECT TILES



Reprinted by Sweet's Catalog Service 1936

Printed in U.S.A.

LUDOWICL-CELADON COMPANY MOOFING-TILES, CLAY, IMPERIAL A. I. A. FILE NUMBER 12-el

0, 620, 0, 660

